Contents to volume 113

Computational physics

Shift-and-invert Lanczos algorithm for ideal MHD stability analysis	1
Kamenski, I.V. and G.G. Borg A 1D cylindrical kinetic wave code for helicon plasma sources	10
Leyh, H., D. Loffhagen and R. Winkler A new multi-term solution technique for the electron Boltzmann equation of weakly ionized steady-state plasmas	33
Mottez, F., J.C. Adam and A. Heron A new guiding centre PIC scheme for electromagnetic highly magnetized plasma simulation	109
Roy, D., R. Bhattacharya and S. Bhowmick Multipoint Levin-Weniger approximants and their application to the ground state energies of quantum anharmonic oscillators	131
Pütz, M. and A. Kolb Optimization techniques for parallel molecular dynamics using domain decomposition	145
Hu, XG., TS. Ho and H. Rabitz The collocation method based on a generalized inverse multiquadric basis for bound-state problems	168
Computer programs in physics	
Stefanou, N., V. Yannopapas and A. Modinos Heterostructures of photonic crystals: frequency bands and transmission coefficients	49
Grafton, A.K. and R.A. Wheeler	

Heterostructures of photonic crystals: frequency bands and transmission coefficients	49
Grafton, A.K. and R.A. Wheeler	

ViPA: A computer	program	for vector	projection	analysis	of no	ormal	vibrational	modes of	molecules	78
Sordo, J.A.										

QUALITY: A program to assess basis set quality	85

Ottoman, Trans. and Transcor.	
Talus - A quantum Monte Carlo modelling suite	180

Riccardo, v., G.G.M. Coppa and G. Lapenta	
SPICES1 - A smart-particle code for kinetic plasma simulation	199

Kravanja, P., O. Ragos, M.N. Vrahatis and F.A. Zafiropoulos		
ZEBEC: A mathematical software package for computing simple zeros of Bessel functions of real		
order and complex argument	220	

Cheb-Terrab, E.S. and A.D. Roche Symmetries and first order ODE patterns

239

New version announcement

- Abrashkevich, A.G. and D.G. Abrashkevich
 - FDEXTR 2.1: A new version of a program for the finite-difference solution of the coupled-channel Schrödinger equation using the Richardson extrapolation

105

Contents to volume 113

261

Author index to volume 113

263

Program index to volume 113 265

